

## Google scholar

result ranking by location of terms in a semantic

Search

Advanced Scholar Search  
Scholar Preferences

Scholar

Articles and patents

anytime

include citations

Results 1 - 10 of about 129,000. (0.18 sec)

[PDF] · Indexing by latent **semantic** analysis

S Deerwester, ST Dumais, GW Furnas, TK ... - Journal of the American ..., 1990 - Citeseer

... The **result** can still be represented geometrically by a spatial configuration in which the dot product ... document can be expressed by k factor values, or equivalently, by the **location** of a ... The meaning representation is economical, in the sense that N original index **terms** have been ...

Cited by 4849 - Related articles - View as HTML - All 134 versions

... retrieval using a singular value decomposition model of latent **semantic structure**

GW Furnas, S Deerwester, ST Dumais, TK ... - Proceedings of the 11th ..., 1988 - portal.acm.org

... **result** requiring fewer than rxd parameters. ... Figure 3. Singular value decomposition of the **term** x document mauix, X. Where : T, has orthogonal, unit-length columns (T,,, 'T,,, =I) D, has ... of singular values t is the number of rows of X d is the number of columns of X m is the **rank** of X ...

Cited by 241 - Related articles - All 4 versions

[TXT] · Latent **semantic** indexing (LSI) and TREC-2

S Dumais - NIST SPECIAL PUBLICATION SP, 1994 - www-nplir.nist.gov

... are kept along with their corresponding columns in the T0 and D0 matrices, and the rest deleted (yielding matrices S, T and D), the resulting matrix, X, is the unique matrix of **rank** k that ... The **result** of the SVD is ak - dimensional vector representing the **location** of each ...

Cited by 194 - Related articles - Cached - All 5 versions

Indexing and **ranking** in Geo-IR systems- · psu.edu (PDF)

B Martins, MJ Silva, L Andrade - Proceedings of the 2005 workshop on ..., 2005 - portal.acm.org

... This is the same **ranking** according to thematic similarity, but only geograph- ically relevant **results** are considered. ... The "location" part can be specified by a **location** name, an exam- ple document (which is indexed according to a corresponding geo- scope), or a spatial ...

Cited by 47 - Related articles - All 9 versions

## Semantic search- · psu.edu (PDF)

R Guha, R McCool, E Miller - ... of the 12th international conference on ..., 2003 - portal.acm.org

... Just as GetH- ostByName enables a client to query for one particular property (the IP address) of one class of objects (Internet ... a search engine to understand that different occurrences of the same string denote different things and to further filter and **rank** the **results** to show ...

Cited by 337 - Related articles - All 22 versions

## Personalized information delivery: An analysis of information filtering methods

PW Foltz, ST Dumais - 1992 - portal.acm.org

... Similarly, the **location** of document vectors reflects correla- tions in **term** usage. ... The four methods were the **result** of crossing two factors, the first factor being whether the re- trieval ... These comparisons resulted in four **rank**-ordered lists of abstracts, one for each filtering method. ...

[Cited by 477 - Related articles - SL Direct - All 6 versions](#)

[Argument realization- \[aclweb.org\]\(#\) \(PDF\)](#)

B Levin, MR Hovav - Computational Linguistics, 2006 - MIT Press

... with respect to other roles, especially the spatial roles such as goal and **location**. This chapter ends with the conclusion that although all hierarchies establish **rankings** of arguments ... that captures all possible generalizations involving the realization of arguments in **terms** of their ...

[Cited by 210 - Related articles - Library Search - All 8 versions](#)

[The index-based XXL search engine for querying XML data with relevance \*\*ranking\*\*- \[mpg.de\]\(#\) \(PDF\)](#)

A Theobald, G Weikum - 2002 - Springer

... new, but their combination proves to be a powerful and, to our knowledge, novel backbone for XML query evaluation with relevance **ranking**. ... species range **location** no 411 europe ... These relevance values are combined into a global relevance score for the entire **result** graph. ...

[Cited by 177 - Related articles - All 20 versions](#)

[LSI meets TREC: A status report](#)

ST Dumais - First Text Retrieval Conference (Trec-1): Proceedings, 1993 - books.google.com

... of S0 are kept along with their corresponding columns in the TO and DO matrices, and the rest deleted (yielding matrices S, T and D), the resulting matrix, X, is the unique matrix of **rank** k that is ... The **result** of the SVD is a k-dimensional vector representing the **location** of each ...

[Cited by 97 - Related articles - All 12 versions](#)

[Using latent \*\*semantic\*\* analysis to improve access to textual information](#)

ST Dumais, GW Furnas, TK Landauer, S ... - Proceedings of the ..., 1988 - portal.acm.org

... T and 0 ), the resulting matrix, X, is the unique matrix of **rank** k ... 'the **result** can be represented geometrically with ... Importantly, nearby objects need not share any **terms** with the query since **location** in the space is determined by overall patterns of **term** usage across objects. ...

[Cited by 200 - Related articles - All 2 versions](#)

  
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home - About Google - About Google Scholar](#)

©2009 Google

## Google scholar

rank by location in list

Search

Advanced Scholar Search  
Scholar Preferences

Scholar

Articles and patents

anytime

include citations

Results 1 - 10 of about 384,000. (0.12 sec)

[PDF] &gt;Video Google: A text retrieval approach to object matching in videos

J Sivic, A Zisserman - Proc. ICCV, 2003 - Citeseer

... These ideas are then evaluated on a ground truth set of frames in section 5. Finally, a stop **list** and **ranking** (by a match on spatial layout) are introduced in section 6, and used to evaluate object retrieval throughout two ... (b) Average normalized **rank** for **location** matching on the ...

Cited by 719 - Related articles - View as HTML - All 36 versions

A profile-based **location** strategy and its performance

GP Pollini, I Chih-Lin - IEEE Journal on Selected Areas in ..., 1997 - ieeexplore.ieee.org

... The **list** is **ranked** from the most to the least likely place where a user is found. When a call arrives for a mobile, it is paged sequentially in each **location** within the **list**. When a user moves between **location** areas in this **list**, no **location** update is required. ...

Cited by 107 - Related articles - BL Direct - All 4 versions

List ranking and **list** scan on the Cray C-90- -psu.edu (PDF)

M Reid-Miller - Proceedings of the sixth annual ACM symposium on ..., 1994 - portal.acm.org

Page 1. **List Ranking** and **List** Scan on the Cray C-90\* Abstract ... emu. edu (412) 268-3056 **List ranking** and **list** scan are two primitive operations used in many parallel algorithms that use **list**, trees, and graph data structures. But vectorizing and parallelizing **list rank**- ...

Cited by 68 - Related articles - BL Direct - All 11 versions

[CITATION] **Location** and land use: toward a general theory of land rent

W Alonso - 1964 - Harvard University Press

Cited by 865 - Related articles - Library Search

... the analytic hierarchy process and goal programming for global facility **location**- ...

MA Badri - International Journal of Production Economics, 1999 - Elsevier

... Todd [41] conducted an index system to **rank** a number of cities based on a composite score of such international **location** factors. ... More specifically, the study in hand concerns the stage in **location**-allocation decision making process where the **list** of potential foreign ...

Cited by 99 - Related articles - All 4 versions

[PDF] &gt;Organizational context and the success of management information systems

P Ein-Dor, E Segev - Management Science, 1978 - jstor.org

... Thus the literature yielded not only a bare **list** of variables, but also a collection of opinions and empirical data on those variables. This collection of (mostly soft) data requires validation. ... **rank** and **location** of the responsible executive, the steering committee. ...

Cited by 336 - Related articles - All 5 versions

[PDF] ^... records from a gigabyte of text on a minicomputer using statistical **ranking**

D Harman, G Candela - Journal of the American Society for Information ..., 1990 - Citeseer

... Again, the goal of this research was not to produce a better **ranking** methodology, but to show that the current laboratory techniques are effective for large-scale record retrieval by end users. ... First, the input text must be parsed into a **list** of words with their **location** in the text ...

Cited by 126 - Related articles - View as HTML - All 13 versions

[PDF] ^Feature **location** using probabilistic **ranking** of methods based on execution ...

D Poshyvanyk, YG Queheneuc, A Marcus, G ... - IEEE Transactions on ..., 2007 - Citeseer

... using LSI. Using LSI for feature **location** allows the developer to formulate queries in natural language (or a close format), and the results are returned as a **list** of source code elements **ranked** by the relevance to the query. As an ...

Cited by 51 - Related articles - View as HTML - All 7 versions

Geonotes: Social and navigational aspects of **location**-based information systems- ^psu.edu [PDF]

F Espinoza, P Persson, A Sandin, H Nyström, E ... - Lecture Notes in ..., 2001 - Springer

... 3. Clicking in the **list** brings up the individual GeoNote ... push' navigation mode, users will keep the mobile device in their pocket and when there is a high-**ranking** note in ... the notes in a mass-scale annotation system will, however, not be relevant for the user in any given **location**. ...

Cited by 218 - Related articles - All 24 versions

Web locality based **ranking** utilizing **location** names and link structure

Y Inoue, R Lee, H Takakura, Y ... - ... International Workshop on ..., 2002 - csdl.computer.org

... The existing most well-known **rank** algorithm is web pages' popularity com- putation, such as google's PageRank[2]. In most cases, the global popularity based on web pages in worldwide size is different from the local popularity ... (a) Prepare a **list** of **location** names contained ...

Cited by 7 - Related articles - All 3 versions

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google

# Google scholar

ranking results location in structure

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)**Scholar**

Articles and patents

anytime

include citations

Results 1 - 10 of about 634,000. (0.05 sec)

[Structural damage assessment using a generalized minimum \*\*rank\*\* perturbation ...](#)

M Kaouk, DC Zimmerman - AIAA journal, 1994 - pdf.aiaa.org

... determine the **location** and extent of structural damage for undamped **structures** assuming damage **results** in a ... With **location** determined, a damage extent theory is then developed ... In this work, the concept of the minimum **rank** perturbation theory (MRPT) is adopted to determine ...

[Cited by 97 - Related articles - BL Direct - All 7 versions](#)[\[PDF\] • Video Google: A text retrieval approach to object matching in videos](#)

J Sivic, A Zisserman - Proc. ICCV, 2003 - Citeseer

... (c) Average Precision-Recall curve for **location** matching on ... Both the actual frames returned and their **ranking** are excellent – as far as it is possible to tell, no frames containing the ob- ject are ...

The object query **results** do demonstrate the expressive power of the visual vocabulary ...

[Cited by 710 - Related articles - View as HTML - All 36 versions](#)[\[PDF\] • Efficient content \*\*location\*\* using interest-based locality in peer-to-peer systems](#)

K Sripanidkulchai, B Maggs, H Zhang - DEF, 2002 - Citeseer

... A. Gnutella Content **Location** Gnutella uses flooding to locate content. ... Figure 3(b) depicts the cumulative probability of finding con- tent with the specified popularity **ranking** through shortcuts.

We present **results** from one representative trace segment from each query workload. ...

[Cited by 483 - Related articles - View as HTML - BL Direct - All 27 versions](#)[Indexing and \*\*ranking\*\* in Geo-IR systems- • psu.edu \(PDF\)](#)

B Martins, MJ Silva, L Andrade - Proceedings of the 2005 workshop on ..., 2005 - portal.acm.org

... to prune non-qualifying objects) we can build a system that ranks **results** according to ... Nonetheless, previous studies found evidence that **ranking** retrieval sets by spatial similarity to a reference ... in using these simple indexing schemes lays in trans- forming the **location** part of the ...

[Cited by 47 - Related articles - All 9 versions](#)[\[BOOK\] Optimization on low \*\*rank\*\* nonconvex \*\*structures\*\*](#)

H Konno, PT Thach, H Tuy - 1997 - gbv.de

... 362 13.3 Constrained **Location** Problems 367 13.4 Solving General Constrained **Location** Problems 371 Page 5. VIII OPTIMIZATION ON LOW **RANK** NONCONVEX **STRUCTURES** 14 DESIGN CENTERING AND RELATED GEOMETRIC PROBLEMS 375 ...

[Cited by 113 - Related articles - View as HTML - BL Direct](#)[New \*\*ranking\*\* algorithms for parsing and tagging: Kernels over discrete \*\*structures\*\*, ... - • upenn.edu \(PDF\)](#)

M Collins, N Duffy - Proceedings of the 40th Annual Meeting on ..., 2001 - portal.acm.org

Page 1. New **Ranking** Algorithms for Parsing and Tagging: Kernels over Discrete **Structures**, and the Voted ... We give experimental **results** showing sig- nificant improvements on two tasks: pars- ing Wall Street Journal text, and named- entity extraction from web data. ...

[Cited by 260 - Related articles - All 32 versions](#)

[The TNF and TNF receptor superfamilies integrating mammalian biology- umaryland.edu \(PDF\)](#)

RM Locksley, N Killeen, MJ Lenardo - *Cell*, 2001 - Elsevier

... The **locations** of  $\beta$  strands in the LT $\alpha$  **structure** are shown at the top of the alignment. ... The **locations** of  $\alpha$  helices in the Fas death domain sequence are indicated at the top; these coincide closely with the **location** of  $\alpha$  helices in the NGFR **structure**. ...

[Cited by 1490 - Related articles - All 10 versions](#)

[Web locality based \*\*ranking\*\* utilizing \*\*location\*\* names and link \*\*structure\*\*](#)

Y Inoue, R Lee, H Takakura, Y ... - *... International Workshop on ...*, 2002 - csdl.computer.org

... Figure 7 shows the **ranking results** of local popularities based on web pages sets  $L \cup L'$  from ... if  $b(w) > 2.0$ . The precisions and recalls computed on these judgment **results** are shown in ... When web pages with targeted **location** name are strongly connected without out-going links ...

[Cited by 7 - Related articles - All 3 versions](#)

[Passage-level evidence in document retrieval- psu.edu \(PDF\)](#)

JP Callan - *Proceedings of the 17th annual international ACM ...*, 1994 - portal.acm.org

... **rank** of each passage in each document. ... Preliminary experiments suggested that the best **results** could be obtained by recording only the contribution provided by a ... Three different approaches were taken to determining passage size and **location**: paragraphs, bounded ...

[Cited by 390 - Related articles - All 19 versions](#)

... : a **structure** based prediction program to identify the **location** of protein–protein ...

H Neuvirth, R Raz, G Schreiber - *Journal of molecular biology*, 2004 - Elsevier

... 1. Introduction 2. **Results** 2.1. ... information obtained from crystal **structures** 2.3.1. Temperature factor 2.3.2. The position of water in crystal **structures** 2.4 ... ProMate: predicting the interface **location** 2.4.1. Choosing the combination of the final score 2.4.2. Evaluating the success of the ...

[Cited by 149 - Related articles - All 3 versions](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[ranking results location in structure](#) [Search](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google